

METHOD FOR GROWING CARBON NANOTUBES, AND
ELECTRONIC DEVICE HAVING
STRUCTURE OF OHMIC CONNECTION TO CARBON ELEMENT
CYLINDRICAL STRUCTURE BODY AND PRODUCTION METHOD THEREOF

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ABSTRACT OF THE DISCLOSURE

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An electronic device having a structure of an ohmic connection to a carbon element cylindrical structure body, wherein a metal material is positioned inside the junction part of a carbon element cylindrical structure body joined to a connection objective and the carbon element cylindrical structure body and the connection objective are connected by an ohmic contact. Methods for producing such an electronic device are also disclosed. Further, a method for growing a carbon nanotube is disclosed.